

...of molybdates increased slowly from 1.1 to 1.5 mg.  
Molybdates, both over the temp. range of 0-100° and the  
solubility of molybdates increased f.

*Савич И.А., Несмеев А.Н., Ел'кин М.Ф., Коряжкин В.А.*  
NESMEYANOV, An.N.; SAVICH, I.A.; EL'KIND, M.F.; KORYAZHEIN, V.A.

Determining the solubility of molybdates of alkaline earth metals  
by means of tagged atoms. Vest.Mosk.un. Ser.mat.,mekh.,astron.,  
fiz.,khim.11 no.1:221-224 '56. (MIRA 10:12)

1. Kafedra neorganicheskoy khimii Moskovskogo universiteta.  
(Solubility) (Molybdates) (Radioisotopes)

KORYAZHKIN, V.A.  
MAL'TSEV, A.A.; PROZOROVSKIY, Ye.A.; KORYAZHKIN, V.A.

Discharge tubes with cooled hollow-type cathodes. Prib. i tekhn. eksp.  
no.1:117 Ja-F '57. (MIRA 10:6)

1. Khimicheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta  
im. M.V. Lomonosova.

(Electric discharges through gases)  
(Spectrum analysis--Equipment and supplies)

MAL'TSEV, A.A.; KORYAZHKIN, V.A.; MISYUREVICH, M.Ye.; TATEVSKIY, V.M.

Some modifications in the design of the recording system of the DFS-4 spectrophotometer to detect the isotope shift in the resonance line of lithium. Fiz.sbor. no.4:195-197 '58.  
(MIRA 12:5)

1. Khimicheskiy fakul'tet Moskovskogo ordena Lenina gosudarstvennogo universiteta imeni M.V.Lomonosova.  
(Lithium--Spectra) (Spectrophotometer)

KORYAZHKIN, V.A.; TATEVSKIY, V.M.

Applicability of the ionic model to real diatomic molecules. Vest.  
Mosk un. Ser. 2: Khim. 15 no.4:21-22  $\text{Jl-Ag}$  '60. (MIRA 13:9)

1. Laboratoriya molekulyarnoy spektroskopii Moskovskogo universiteta.  
(Molecules)

KORYAZHKIN, V.A.; TATEVSKIY, V.M.; KHARITONOV, Yu.Ya.

Ultraviolet absorption spectra of lithium fluoride and lithium bromide vapors. Vest. Mosk. un. Ser. 2: Khim. 16 no.1:48-50 Ja-F '61. (MIRA 14:4)

1. Laboratoriya molekulyarnoy spektroskopii Moskovskogo universiteta.  
(Lithium fluoride—Spectra) (Lithium bromide—Spectra)

KORYAZHKIN, V.A.; TATEVSKIY, V.M.

Polarizability of ions and dipole moments of the diatomic molecules  
of alkali halides. Vest.Mosk. un. Ser.2:khim. 17 no.1:21-25 Ja-F  
'62. (MIRA 15:1)

1. Moskovskiy gosudarstvennyy universitet, kafedra fizicheskoy khimii.  
(Alkali metal halides--Dipole moments)

KORYAZHKIN, V.A.; TATEVSKIY, V.M.

Molecular constants of diatomic molecules of alkali halides.  
Vest.Mosk.un.Ser.2: Khim. 17 no.2:15-20 Mr-Ap '62. (MIRA 15:4)

1. Kafedra fizicheskoy khimii Moskovskogo universiteta.  
(Alkali metal halides) (Molecules)

KORYAZHKIN, V.A.

Centrifugal perturbation of the rotational levels of molecules  
of symmetrical rotator type. Vest. Mosk. un. Ser. 2: Khim. 20  
no.6:36-38 N-D '65. (MIRA 19:1)

1. Kafedra fizicheskoy khimii Moskovskogo universiteta. Submitted  
June 26, 1965.

L 29674-66 EWT(1) IJP(c)

ACC NR: AP6012917

SOURCE CODE: UR/0020/66/167/005/1035/1038

AUTHOR: Koryazhkin, V. A.

ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvenny universitet)

TITLE: Energy levels of triatomic molecules of the slightly asymmetrical top type in degenerate electron states ( $^2\Pi$ ) and the geometric configuration of the CO<sub>2</sub> molecule

SOURCE: AN SSSR. Doklady, v. 167, no. 5, 1966, 1035-1038

TOPIC TAGS: molecular property, complex molecule, carbon dioxide, molecular spectrum, quantum number, line splitting

ABSTRACT: The author shows that the transition between two linear electron states in a triple molecule differs from the transitions in which the molecule is linear in one state and slightly bent in the other, not only in the fact that the electron-vibrational level splits into two sublevels (Renner effect), but also in the presence of an orbital angular momentum whose projection on the molecule axis may not differ from zero even in unexcited deformation oscillations. The author also considers in greater detail the doubling of rotation levels due to the asym-

Card 1/2

UDC: 539.193 + 539.194

KORIAZHNOV, V. P.

1938. Koryazhnov, V. P. K epizootologii trikhinelleza. Zhurn. Sovetskaya veterinariya, No 6.

KORYAZHNOV, V.P.

"Milk as a Transmitter of Trichinellosis," Docent, Chair of Vet-Sanitary  
Exam., Moscow Veterinary Institute. (48T73)  
SO: Medits Parazitologiya; No. 1, 1946

uncl deg

КРЫЖИЦОВ, В. П.

1946. Трихинеллез у белого медвежонка. журнал "Ветеринария", №4.

KORYAZHNOV, V. P.

KORYAZHNOV, V. P. (Lecturer, Moscow Zooveterinary Institute). Trichinellosis in a polar bear cub.

So: Veterinariya; 23; (12); December 1946; Incl.  
TABCON

KORYAZHNOV, V.P., Lecturer  
Dept. of Veterinarno-Sanitary Inspection of Meat and Meat Products, Moscow  
Zooveterinary Institute  
"On veterinarno-sanitary inspection of poultry eggs."  
SO: Vet. 24 (6) 1947, p. 40

KORYAZHNOM, V. P.

VOL'FERTS, V. Yu.: Veterinariansanitation Advice, Fifth revised edition  
KORYAZHNOM, V. P.: Moscow, State Agricultural Press

1950, 387 pages with illustrations, 11 rubles, 90 kopeks, Bound, Copies --  
25,000. Textbook and teaching aid for higher agricultural educational  
institutions.

SO: [REDACTED] Report, U-4724, Sept. 30, 1953, [REDACTED] (Veterinariya,  
No. 4, Apr. 1951, pp. 60-61, Moscow.)

KORYA MINOV V. P.

Trikhinellez zhivotnykh; opasnost' yego dlya cheloveka (Trichinosis of Animals and Its Danger to Man). Moscow, Sel'khozgiz, 1950, 1.2 octavo.

The author sheds light on the ways that trichinosis infiltrates and contaminates humans and animals, the symptoms by which the illness may be recognized, and measures for its prevention.

The pamphlet is intended for workers on stock farms.

U-4258

KORYAZHNOV, V. P., Prof.

Moscow Veterinary Academy

"Improve the pre-veterinano-sanitary supervision of animals."

SO: Vet. 27 (4) 1950, p. 34

KORYAZHNOV, V.P., professor; PESHCHEROVA, O.I., starshiy laborant.

R.M. IAmshchikov's method of trichinelloscopy. Veterinariia 31 no.3:  
64 Nr '54. (MLRA 7:2)

1. Moskovskaya veterinarnaya akademiya.

MD Quality of milk of cows showing positive test for tubercu-  
culn. V. P. Korzhinov and A. P. Filippova (Vet. Acad.,  
Moscow). *Voprosy Pitaniya* 14, No. 3, 44 (1955) - Milk  
obtained from 5 cows suffering from tuberculosis did not  
show any significant differences with respect to sp. gr., dry  
substance, dry fat-free substance, fat, lactose, and the  
chlorine-sugar no. in comparison with milk obtained from 5  
healthy cows fed under the same conditions. The amt. of  
casein in the milk of the sick cows was 0.28-1.8% higher  
than that in the milk of the normal animals; slightly higher  
was also the amt. of albumin. The amt. of the fat particles  
with a diam. of 3-5  $\mu$  was greater in the milk of the normal  
cows. E. Wierbicki

(1)

*Koryazhnov, V. P.*

USSR /Chemical Technology. Chemical Products  
and Their Application

I-32

Food industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 33022

Author : Koryazhnov V.P.

Inst : Moscow Veterinary Academy

Title : Milk Certification in the USSR

Orig Pub: Tr. Mosk. vet. akad., 1956, 17, 130-136

Abstract: No abstract.

Card 1/1

KORYAZHNOV, V., professor.

More about productive means of the meat industry. *Mias.ind.SSSR*  
27 no.6:42 '56. (MLRA 10:2)

1. Moskovskaya veterinarnaya akademiya.  
(Meat industry)

KORYAZHNOV, V.P., professor.

Hygienic inspection of milk at sales points. Veterinaria 35 no.6:  
28-31 Je '58. (MIRA 11:6)

1. Moskovskaya veterinarnaya akademiya.  
(Dairy inspection)

KORYAZHNOV, V.P.

[Practical exercises in sanitation inspection of milk and milk products] Prakticheskie zaniatiia po veterinarno-sanitarnoi ekspertize moloka i molochnykh produktov. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1959. 141 p. (MIRA 13:8)  
(Milk--Analysis and examination)

GOREGLYAD, Kh.S.; KORYAZHNOV, V.P.; SHLIPAKOV, Ya.P.; YEMEL'YANOVA, N.I.,  
red.; ZAVARSKIY, A.I., red.; BESKHLERNOV, Yu.A., red.; USHIMENKO,  
L.F., red.; GOR'KOVA, Z.D., tekhn.red.

[Technology and veterinary inspection of animal products] Veteri-  
narno-sanitarnaya ekspertiza s osnovami tekhnologii produktov  
shivotnovodstva. Moskva, Gos.isd-vo sel'khoz.lit-ry, 1960. 355 p.  
(MIRA 13:12)

(Animal products)

(Meat inspection)

KORYAZHNOV, V. P. - *Proz.*

"About trichinellas spreading in pigs."

Veterinariya, Vol. 37, No. 5, 1960, p. 68

*Moscow Vet. Acad.*

KORYAZHINOV, V. P. and GOREGLYAD, K. S.

"Notes for reviews."

Veterinariya, Vol. 37, No. 10, 1960, p. 87

*Professors*

GOREGLYAD, Kh.S., prof.; KORYAZHNOV, V.P., prof.

Notes on a review. Veterinariia 37 no.10:87 0 '60.

(MIRA 15:4)

(Veterinary hygiene)

LYSENKO, T.D.; PAPANIN, I.D.; POZDNYAKOV, Ye.V.; VARUMTSYAN, I.S.;  
PREZENT, I.I.; LEPIKHIN, A.V.; GRIBANOV, R.N.; YUDIN, V.M.;  
GERCHIKOV, N.P.; KORYAZHNOV, V.P.; VSYAKIKH, A.S.; IL'INA, Ye.D.

In memory of Petr Aleksandrovich Manteifel'. Agrobiologia  
no. 3:453-454 My-Je '60. (MIRA 13:12)  
(Manteifel', Petr Aleksandrovich, 1882-1960)

KORYAZHNOV, V. P.

"Veterinary-Sanitary Expertise of Milk and Dairy Products in Zoonotic Diseases"

from Bor'vas Boleznyarni, Obshchimi Dlya Cheloveka i Zhivotnykh (Zoonozy)  
Moscow, 1961.

LIKHACHEV, N.V., prof.; AGRINSKIY, N.I., prof.; SYURIN, V.N., prof.;  
SPESIVTSEVA, N.A., prof.; KOLOBOLOTSKIY, G.V., prof.;  
ZOLOTAREV, N.A., prof.; KORYAZHNOV, V.P., prof.; KOLESOV,  
S.G., prof.; BABICH, M.A., prof.; PETROV, A.M., prof.; ZOTOV,  
A.P., prof.; DOROFYEV, K.A., prof.; POLYKOVSKIY, M.D., prof.;  
SOLOMKIN, P.S., prof.; ORLOV, Ye.S., prof.; KOTOV, V.T., prof.;  
TRILENKO, P.A., prof.; LYUBASHENKO, S.Ya., prof.; USACHEVA,  
I.G., red.; YARNYKH, A.M., red.; BALLOD, A.I., tekhn. red.

[Veterinary laboratory practice]-Veterinarnaya laboratornaya  
praktika. Moskva, Sel'khozizdat. - Vol.[General microbiological  
methods of investigation] Obshchie mikrobiologicheskie metody is-  
sledovaniia. 1963. 566 p. Vol.2. [Biochemical, chemico-  
toxicological, and veterinary hygienic methods of investigation]  
Biokhimicheskie, khimiko-toksikologicheskie i zoogigienicheskie  
metody issledovaniia. 1963. 431 p. (MIRA 16:8)  
(Veterinary laboratories)

KORYAZHICV, Ye.B., Cand Bio Sci—(disc) "Embryonal growth and develop-  
ment of ~~young~~ <sup>suckling</sup> pigs <sup>upon an</sup> ~~at a~~ <sup>level of</sup> increased protein nutrition ~~level~~ of cows  
at various periods of ~~pregnancy~~ <sup>farrowness</sup>." Mos, 1958. 14 pp (All-Union  
Order of Lenin Acad of Agr Sci in V.I.Lenin. All-Union Sci Res Inst of  
Animal Husbandry. Laboratory of Protein), (M, 49-58, 145)

- 57 -

KORYCANEK, J.

Education of specialists for the peaceful use of atomic energy  
at the Moscow Institute of Power Engineering. Jaderna energie  
6 no.8:287 Ag '60.

KORYCANEK, J.

Professor J. Ch. Margulova visiting Prague. Jaderna energie 6 no.3:107  
Mr '60.

KORYCANSKY, Oldrich, inz.

Suspended railroads and their future. Siln doprava 11 no2:22-23  
F '63.

1. Ministerstvo dopravy.

KORYCANSKY, Oldrich, inz.

Prospects of municipal transportation. Siln doprave 12 no.2:  
3-4, F'64

1. Dopravni podnik hlavniho mesta Prahy.

KORYCANSKY, Oldrich, inz.

Some information on the development of Dusseldorf streetcars.  
Doprava no.12:425-427 '62.

KORYCH, B.

PATOCKA, Fr.; KUBELKA, Vl.; KORYCH, B.

Cultivation of encephalomyelitis enzootica suum virus in homologous tissue. I. Cesk. epidem. mikrob. imun. 6 no.3: 162-165 May 57.

1. Ustav lekárske mikrobiologie KU, Praha, prednosta prof. Dr. Fr. Patocka.

(ENCEPHALOMYELITIS, virus  
enzootica suum virus culture in homologous tissue (Cs))

KORYCH, B.; PATOCKA, Fr.; KUBELKA, Vl.

Cultivation of encephalomyelitis enzootica suum virus in tissue culture of homologous tissue. II. Cesk. epidem. mikrob. imun. 6 no.3:166-168 May 57.

1. Ustav lekárske mikrobiologie, ~~KU~~, Praha, prednosta prof. Dr. F. Patocka.

(ENCEPHALOMYELITIS, virus  
enzootica suum virus culture in homologous tissue (Cs))

PATOCKA, F.; KUBELKA, V.; KORYCH, B.

Experimental model immunisation of swine against Teschen disease  
with a formalin-killed virus from tissue cultures. J. Hyg. Epidem.,  
Praha 2 no.2:250-252 1958.

1. Laboratory for Special Microbiology, Charles University, Prague 2,  
U botanickeho ustavu 7, Czechoslovakia.

(ENCEPHALOMYELITIS,

Teschen dis. of swine, exper. immun. with formalin-killed  
virus)

(SWINE, diseases

Teschen dis., exper. immun. with formalin-killed virus)

PATOCKA, Frant.; KUBELKA, Vladimir; KORYCH, Bohuslav; (Za techn. spoluprace R. Stejfy a V. Veselého)

Experience with model immunization of hogs against Teschen disease by formaldehyde-treated viruses from tissue culture. Cesk. epidem. mikrob. imun. 7 no.2:73-77 Mar 58.

1. Laborator pro spec. lek. mikrobiologii a imunologii EU. F. P., Praha 2, U Botanického ustavu 7.

(SWINE, dis.

Teschen dis., vacc. with formaldehyde-treated viruses from tissue culture (Cz))

(ENCEPHALOMYELITIS, prev. & control, same)

PATOCKA, F.; KUBEKA, V.; KORYCH, B.

A comparison of the biological properties and pathogenesis of hog encephalomyelitis and human poliomyelitis. J. Hyg. Epidem. Praha 3 no.1: 1-15 1959.

1. The Department for Medical Microbiology & Immunology, Charles University, Prague. F. Patocka, Ustav pro lekarskou mikrobiologii, Praha 2, Studnickova 7 Czechoslovakia.

(POLIOMYELITIS VIRUS

similarity to Teschen's encephalomyelitis virus)

(ENCEPHALOMYELITIS, virus

similarity to polio, virus)

KORYCH, B.; PATOCKA, F.; KUBELKA, Vl.

Inactivation of hog encephalomyelitis virus with formalin. Genk. epidem. mikrob. imun. 8 no.1:13-15 Jan 59.

1. Laborator pro specialni lek. mikrobiologii a imunologii Ku.

(VIRUSES

hog encephalomyelitis virus inactivation with formalin  
(Cs))

(FORMALDEHYDE, eff.

inactivation of hog encephalomyelitis virus (Cs))

KORYCH, B.

Cultivation of tick-borne encephalitis virus with cytopathic changes in stable-line pig kidney epithelium cells. J.hygiene. Prague 4 no.3:333-340 '60.

1. Department of Medical Microbiology & Immunology, Charles University, Prague.

(ENCEPHALITIS, EPIDEMIC virol.)

KORYCH, B.

Possible cultivation of tick-borne encephalitis virus in tissue cultures of a stable line of the epithelium of swine kidney. Cesk. epidem. mikrob. imm. 9 no.4:282-285 Je '60.

1. Ustav pro lekárskou mikrobiologii a imunologii Karlovy university v Praze.

(ENCEPHALITIS EPIDEMIC virol.)  
(TISSUE CULTURE)

PANOS, J.; KMOCH, J.; KORYCH, B.; FABIAN, D.; KALVODOVA, D.

Apropos of the etiology and clinical aspects of atypical pneumonia. Cas.lek.cesk. 102 no.50:1371-1374 13 D'63.

1. II interni klinika fakulty detskeho lekarstvi KU v Praze; (prednosta: prof.dr. R. Foit, DrSc.) a Ustav pro lekarskou mikrobiologii a imunologii fakulty vseobecneho lekarstvi KU v Praze (prednosta: prof.dr. F.Patocka, DrSc.).

\*

CERNY, M.; KORYCH, B.; SOUKUP, F.

Verification of species characteristics of some cell lines in  
Czechoslovakia. I. First report. J. Hyg. epidem. (Praha) 8  
no.3:353-363 '64

L. Department of Biology and Department for Medical Microbio-  
logy and Immunology, Medical Faculty, Charles University,  
Prague.

JOHN, G.; KOSCH, V.; KROVA, M.

Electrophoretic and immunological study of the cell line in the kidney cortex of swine (PK). Genk. opidm. 13 no.8:331-342 H '66.

1. Ústav pro lékařskou mikrobiologii a imunologii fakulty všeobecného lékařství Karlovy University, Praha.

KORYCH, B.; CERNY, M.; SOUKUP, F.; MISAROVA, Z.; CERNA, M.; SIMANKOVA, N.;  
HOLECKOVA, E.; CHYLE, M.

Chromosomal characteristics of various lines of tissue cultures  
in Czechoslovakia. Acta univ. Carol. [med] (Praha):Suppl. 18:  
143-149 '64.

1. Ustav pro lekárskou mikrobiologii a imunologii fakulty vse-  
obecneho lekarstvi University Karlovy v Praze (prednosta: prof.  
dr. F. Patočka); Ustav obecne biologie fakulty vseobecneho lekarstvi  
University Karlovy v Praze (prednosta: prof. dr. B. Sekla) a  
I. detska klinika fakulty detskeho lekarstvi University Karlovy  
v Praze (prednosta: prof. dr. J. Svejcar).

KORYCH, Bohuslav; CHYLE, Milan

Plaque formation by Teschen disease virus (TDV) in an establ. shed  
line of porcine kidney epithelial cells (strain PK). J. hyg.  
epidem. (Praha) 9 no.1:37-42 '65

1. Department of Medical Microbiology and Immunology, Charles  
University Medical Faculty, Prague.

KORYCH, Bohuslav; CHYLE, Milan; FRANEK, Jiri

The kinetics of multiplication of Teschen disease virus (TDV) in an established porcine kidney cell line (strain PK): Correlation between cell response and virus release. J. hyg. epidem. (Praha) 9 no.1:31-36 '65.

1. Department of Medical Microbiology and Immunology, Charles University Medical Faculty, Prague, and Military Institute of Hygiene, Epidemiology and Microbiology, Prague.

KORYCH, B.; REJNEK, J.; BEDNARIK, T.

Study of effect of serum fractions on growth of cell cultures  
in vitro. Folia biol. (Praha) 11 no.3:215-221 '65

1. Department of Medical Microbiology and Immunology, Faculty  
of General Medicine and Institute of Haematology and Blood  
Transfusion, Prague.

~~EAST~~-GERMANY/CZECHOSLOVAKIA

KABELIK, Vaclav, Dr. of Veterinary Medicine, and KORYCH, Bohuslav, Dr. of Veterinary Medicine, of the Central Institute for Animal Disease Research in Cesky Brod, Czechoslovakia; and Institute for Medical Microbiology and Immunology at Charles University in Prague, Czechoslovakia (Directors: KRAL, J., Docent, Dr. of Veterinary Medicine, and PATOCKA, F., Professor, Dr. of Veterinary Medicine, respectively)[original-language versions not given].

"Possibilities of Growing the Aujeszky Virus in the Stable Cell Line of the Cortex of the Hog Kidney (PK Line)"

Leipzig, Archiv fuer Experimentelle Veterinaermedizin, Vol 20, No 5, Nov 1966, pp 935-946.

Abstract: It was shown that the virus may be grown in the PK-line of the hog kidney cortex. The virus elicited a typical cytopathogenic effect in the first passage. Up to 6 passages provided maximum titer values of  $10^0$  to  $10^8$  TCID<sub>50</sub>/0.1 ml. The cytopathogenic effect remained evident at maximum dilution for up to 96 hrs. The advantages of using the PK-line cells were discussed. 39 references, including 13 German, 9 Czechoslovak, 2 Hungarian, 4 Russian, and 11 Western. (Manuscript received 13 Jan 1966).

1/1

KORYCHEV, K.D., inzh.

Annular cracks on high-pressure steampipes. Bezop. truda v prom.  
2 no.12:18 D '58. (MIRA 11:12)  
(Steampipes)

KORYCHEV, K.D., inzh.

Performance of critical water level indicators for steam boilers.  
Bez.truda v prom. 6 no.1'32-33 Ja '62. (MIRA 15:1)

1. Upravleniye Ivanovskogo okruga Gosgortekhnadzora RSFSR.  
(Boilers--Safety appliances)

KORYCINSKI, J.

"Undertakings of the Establishments of the Footwear Industry", p. 47,  
(PRZEGLAD SKROCIANY, Vol. 9, No. 2, Feb. 1954, Lodz, Poland)

SO: Monthly List of East European Accessions, (SERIAL), IC, Vol. 4, No. 5,  
May 1955, Uncl.

KORYCINSKI, Marian, mgr., inż.; KARON, Henryk, mgr., inż.

Universal grinding machine for cylindrical opening of the  
SOC-100 type. Przegł mech 21 no.4:120 '62.

KORYCINSKI, Marian, mgr. inz.

Polish grinders with the trademark "Jotes". Mechanik 35 no.5:  
239-242 My '62.

1. Zakłady Mechaniczne im. J. Strzelczyka Lodz.

KORYCINSKI, Marian, mgr. ins.

Preliminary test stands for systems of hydraulic grinding machines.  
Mechanik 35 no.7:374-376 J1 '62.

1. Jotes, Lodz.

CHOJNACKI, Kazimierz, inz.; KORYCINSKI, Marian, mgr inz.

Development of the design of grinding machines in Poland.  
Mechanik 35 no.10:533-534 0 '62.

1. Dyrektor techniczny, Zakłady Mechaniczne im J. Strzelczyka,  
Lodz (for Chojnacki). 2. Główny konstruktor, Zakłady Mechaniczne  
im. J. Strzelczyka, Lodz (for Korycinski).

DEBICKI, Zdzislaw, mgr inz.; KORYCINSKI, Marian, mgr inz.

Tool sharpeners for metal cutting machines. Pt.1.  
Przegl mech 22 no.5:142-145 10 Mr '63.

1. Koprotech, Warszawa (for Debicki). 2. Zaklady  
Mechaniczne im. Strzelczyka, Lodz (for Korycinski).

DEBICKI, Wlislaw, mgr inz.; KORYCINSKI, Marian, mgr inz.

Tool sharpeners for metal cutting machines. Pt. 2.  
Przegl mech 22 no.6:181-185 25 Mr '63.

1. Kierownik Działu Studiów, Biuro Projektów Konstrukcji i Technologii Obrabiarek i Narzędzi, Warszawa (for Debicki).
2. Kierownik Biura Konstrukcyjnego, Zakłady Mechaniczne im. Strzelczyka, Łódź.

KORYCINSKI, Marian, mgr inż.

New designs of grinding machines. Mechanik 36 no.6:  
263-264 Je '63.

1. Zakłady Mechaniczne im. J. Strzelczyka, Łódź.

SEWERYNSKI, Boguslaw, dr. inz.; WLAZINSKA, Teodozja, mgr. inz.; WOJTAS,  
Jan, inz.; WEISS, Pawel, mgr. inz.; KORYCINSKI, Zbigniew, mgr. inz.

Tests in drying coal flotation concentrates by infrared radiation.  
Przeegl gorn 20 no.11:563-566 N '64.

EXCERPTA MEDICA Sec 8 Vol 12/3 Neurology Mar 59

1572. BLOOD AND CEREBROSPINAL FLUID CONCENTRATIONS OF ISONIAZID IN TUBERCULOUS MENINGITIS IN CHILDREN - Poziom hydrazynu kwasu izonikotynowego w płynie mózgowo-rdzeniowym w gruźliczym zapaleniu mózgu u dzieci - Starkiewiczowa J., Korycka A. and Sliwińska H. - Kat. Zespołowej Ped. P.A.M., Szczecin - GRUŻLICA 1958, 26/4 (275-286) Graphs & Tables 2

Colorimetric determinations (method of Grebiennik, and method of Kelly and Poet in 19 cases) were used to measure isoniazid concentrations in blood, and CSF after single doses of 10 and 20 mg. per kg. In the blood, in most cases, peak values were achieved after 2 hr. and fell to zero after 24 hr. The CSF concentrations reached peak values after 4 hr. and returned to zero after 48 hr. Curves of isoniazid in blood and CSF during oral isoniazid treatment were also obtained. During continuous treatment, blood concentrations amounted to 2.62-8.3  $\mu\text{g./ml.}$ , and CSF concentrations to 0.95-2.8  $\mu\text{g./ml.}$  No significant differences between the curves for the so-called meningeal and encephalomeningeal forms of the disease were noted, nor were the curves dependent on the number of daily doses. An attempt was made to utilize the so-called blood CSF index, i.e., the ratio of maximal concentrations in the CSF and blood, for prognosis. However, this index apparently plays no decisive role in the prognosis of tuberculous meningitis. (L. 8, 15)

STARKIEWICZOWA, Julia; KORYCKA, Amelia; SLIWINSKA, Halina

Renal clearance indices in rheumatic disease in children. *Pediatr pol*  
36 no.1:25-32 '61.

1. Z I Kliniki Pediatricznej A.M. w Szczecinie Kierownik: doc. dr  
med. J. Starkiewiczowa i z Centralnego Laboratorium P.S.K. nr 1  
w Szczecinie Kierownik: lek. H. Sliwiska.

(RHEUMATIC FEVER physiol) (KIDNEY FUNCTION TESTS)

KORYCKA, Amelia

Hypercalcemia following vitamin <sup>D</sup>3 poisoning. *Pediat.Pol.* 39  
no.3: 305-308 Mr\*64

I. Z I Kliniki Pediatricznej PAM w Szczecinie; kierownik: prof.  
dr.med.J. Starkiewiczowa.

\*

KORYCKA, Amelia

Renal clearance indices in rachitic children. Roczn. pom. akad.  
med. Swierczewski 11:563-582 '65.

1. Z I Kliniki Pediatrycznej Pomorskiej Akademii Medycznej  
(Kierownik: prof. dr. med. Julia Starkiewiczowa).

STARKIEWICZ, Julia; KORYCKA, Amelia; SLIWINSKA, Halina

Catamnestic studies on renal clearance indices in rheumatic children. Reumatologia (Warsz.) 2 no.3:225-230 '64.

1. Z I Kliniki Pediatricznej Pomorskiej Akademii Medycznej w Szczecinie (Kierownik: prof. dr J. Starkiewiczowa) i Z Centralnego Laboratorium PSK nr 1 (Kierownik: lek. H. Sliwinska).

KORYCKI, Janusz

Pneumatization of the lung in total atelectasis in a case of inoperable bronchial cancer. Pol. tyg. lek. 19 no.47:1827-1828 23 N'64.

1. I. Klinika Chirurgiczna Slaskiej Akademii Medycznej w Zabrze (kierownik: prof. dr. Stanislaw Szyszko).

KORYCKA, Waleria

Janusz Groszkowski. Przegl techn 86 no.14:5 4 Ap '65.

KORYCKA, Waleria

Ignacy Malecki. Fizygl techn 86 no.17:8 25 Ap '65.

KORYCKA. W.

The sugar plant in Werbkowice is the favorite of the Polish sugar industry. Przegl techn 85 no.29:9 19 J1 '64.

KORYCKA, Waleria; DABROWSKI, Jan

Center of the Polish cotton industry. Przegl techn 84  
no. 31: 7 4 Ag '63.

KORYCKA, Waleria; DABROWSKI, Jan

The San Works on the San River. Przegl techn 84 no. 37:7  
15 S '63.

KORYCKA, Waleria; DABROWSKI, Jan

Industrial boilers produced in Sosnowiec. Przegl techn 84  
no.38:8 22 S'63

KORYCKA, Waleria; DABROWSKI, Jan

Dionysiac industry. Przegl techn 84 no. 39: 8 29 S '63.

KORYCKA, Waleria; DABROWSKI, Jan

The new aspect of the Steel Works in Rakow. Przegl techn 85 no.21:7  
24 My '64.

GORKA, Zygmunt; KORYCKI, Janusz

Conservative therapy of pulmonary abscesses. Gruzlica 32 no.4:  
345-350 Ap '64.

I. Z I Kliniki Chirurgicznej Slaskiej Akademii Medycznej w Zabrze  
(Kierownik: prof. dr. med. S. Szyzko).

KORYCKA, Waleria

Heat supplier for the city of Warsaw. Przegł techn 85 no.45:  
7 8 N°64

KORYCKI, Leszek

High-speed crank drive of the lathe. Przegl wlokian 17 no.8:264-268  
Ag '63.

1. Technical University, Lodz.

KORYCKI, Janusz

A simple device simplifying the "mouth-to-mouth" artificial respiration. Pol. tyg. lek. 17 no.1:21-23 1 Ja '62.

1. Z I Kliniki Chirurgicznej Sl. AM, kierownik: doc. dr Stanislaw Szyszko).

(RESPIRATION ARTIFICIAL equip & supply)

KORYCKI, Leszek

Balancing of looms. Przegl włokien 17 no. 2:71-80 F '63.

1. Politechnika, Lodz.

KORYCKI, Leszek

Preparation of the product for feeding the spinning frame. Przegł  
włokien 16 no.5:286-292 My '62.

1. Instytut Włókiennictwa, Lodz.

KORYCKI, Leszek

Feeding ring spinning frames for high-draft band spinning. Przegl  
wlokien 16 no.12:618-629 D '62.

1. Instytut Wlokiennictwa, Lodz.

KORYCKI, Leszek

Alterations in the mass of a loom lay and its work. Przegl włokien 16  
no.6:334-339 Je '62.

1. Politechnika, Lodz.

KORYCKI, Leszek, Instytut Włókienniczy, Lodz

Spinning frames for spinning slivers from the  
drawing frame. Przegl włokien 16 no.10:514-519  
0 '62.

KORYCKI, S.

(31) (S-7)

- 9. Wpisy do Rocznika. In: Wpisy do Rocznika (Annals of the Veterinary Medicine), 1950, No. 1, pp. 62 (continued).
- 10. Wpisy do Rocznika. In: Wpisy do Rocznika (Annals of the Veterinary Medicine), 1950, No. 1, pp. 62 (continued).
- 11. Wpisy do Rocznika. In: Wpisy do Rocznika (Annals of the Veterinary Medicine), 1950, No. 1, pp. 62 (continued).
- 12. Wpisy do Rocznika. In: Wpisy do Rocznika (Annals of the Veterinary Medicine), 1950, No. 1, pp. 62 (continued).
- 13. Wpisy do Rocznika. In: Wpisy do Rocznika (Annals of the Veterinary Medicine), 1950, No. 1, pp. 62 (continued).
- 14. Wpisy do Rocznika. In: Wpisy do Rocznika (Annals of the Veterinary Medicine), 1950, No. 1, pp. 62 (continued).
- 15. Wpisy do Rocznika. In: Wpisy do Rocznika (Annals of the Veterinary Medicine), 1950, No. 1, pp. 62 (continued).

JASKOWSKI, Lech, prof. dr.; KORYCKI, St.

Influence of the cooling rate and the concentration of glycerol upon the quality of frozen semen. Zeszyty problemowe post nauk roln no.31:157-161 '61.

1. Zaklad Fizjologii Rozrodu i Laktacji, Instytut Fizjologii i Zywienia, Polska Akademia Nauk, Bydgoszcz oraz Zaklad Inseminacji i Zualczania Bezplodnosci, Instytut Weterynarii, Bydgoszcz.  
Kierownik: prof. dr. L. Jaskowski

JASKOWSKI, Lech, prof. dr.; KORYCKI, St.; BIWEJNIS-KLOSOWSKA, Danuta

Advanced studies on the preservation of semen under room temperature.  
Zeszyty problemowe post nauk roln no.31:143-148 '61.

1. Zaklad Fizjologii Rozrodu i Laktacji, Instytut Fizjologii i  
Zwienia, Polska Akademia Nauk, Bydgoszcz oraz Zaklad Inseminacji i  
Zwalczania Бесплодности, Instytut Weterynarii, Bydgoszcz. Kierownik:  
prof. dr. L. Jaskowski

BURCZYNSKI, Eugeniusz; KORYCKI, Ziemowit; POTYRALA, Boleslaw.

Apropos of epistaxis in children during the influenza epidemic in 1958-1962. Otolaryng. pol. 17 no.4:465-468 '63.

1. Z I Oddziału Otolaryngologii Dziecięcej Klinik Dziecięcych Akademii Medycznej w Warszawie. Kierownik: doc.dr.med. J.Danielewicz.

\*

KORYCINSKI, F.;KROLIKOWSKI, J.

Trends in the development of road and bridge technology in the years  
1959-1965. p. 27.

DROGOWNICTWO. (Wydawnictwa Komunikacyjne) Warszawa, Poland  
Vol. 14, no. 2, Feb. 1959.

Monthly list of East European Accessions Index (EEAI), LC, Vol. 8, no. 6,  
June 1959  
uncla.

KORYCINSKI, M.

Remarks on the production of grinding machines in Western Germany. p.127

MECHANIK. (Stowarzyszenie Inżynierów i Techników Mechaników Polskich)  
Warszawa, Poland. Vol.32, no.3, March 1959

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.6  
June 1959  
Uncl.

STARKIEWICZOWA, Julia, KORYCKA, Amelia, SLIWINSKA, Halina

Blood and cerebrospinal fluid levels of isoniazid in tuberculous meningitis in children. *Gruslica*, 26 no.4:275-286 Apr '58

1. Z Katedry Zespolowej Pediatarii P.A.M. w Szczecinie Kierownicy: prof. Dr B. Gownicki, doc. dr J. Starkiewiczowa. Adres: Szczecin ul. Curie-Sklodowskiej 12.

(TUBERCULOSIS, MENINGEAL, in inf. & child.  
isoniazid in blood & CSF, determ (Pol))

KORYCKI, A.

"The Problem of Smelt in Masurian Lakes." p. 9, (GOSPODARKA RYBNA, Vol. 5, no. 2, Feb. 1953, Warsaw, Poland).

SO: Monthly List of East European Accession, Lib of Congress, Vol 2, no 10 Oct. 1953, Uncl.

KORYCKI, A.

"Problem of Whitefish in the Masurian Lakes." P. 1, (GOSPODARKA RYBNA, Vol. 5, No. 10, Oct. 1953. Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

KORYSKI, J.

"We Will Restore Neisse." P. 15,  
(TURYSTA, No. 1, Jan. 1953, Waeszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3,  
No. 12, Dec. 1954, Uncl.

GARWACKI, Janusz; CZYZEWSKI, Kazimierz; KORYCKI, Janusz

On the value of a pharmacological test (adrenalin-pendiomide) in the examination of circulation in some chronic diseases of the respiratory system. Polski tygod. lek. 16 no.22:821-824 29 My '61.

1. Z I Kliniki Chirurgicznej Sl. A.M. w Zabrze; kierownik: doc. dr Stanislaw Szyszko.

(RESPIRATORY SYSTEM dis) (BLOOD VESSELS pharmacol)  
(EPINEPHRINE pharmacol) (METHONIUM COMPOUNDS pharmacol)

KORYCKI, L.

Analysis of the driving moment variation of the slay. p. 340

PRZEGLAD WLOKIENNICZY. (Stowaryszenie Inzynierow i Technikow Przemyslu Wlokienniczego) Loda, Poland, Vol. 13, No. 7, July 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 9, No. 2, Feb. 1959.

Uncl.

MATYKO, M.M.; KORYENNOY, O.I.

History of Russian bridge construction based on electric welding.  
Nar. z ist. tekhn. no.3:103-122 '56. (MLRA 10:6)  
(Bridge construction) (Electric welding)

